OTATION (Office date size f)		(Disease Otations of differently	LMONTH		Lwo so	DIA D 04						U.S. DEDARTMENT OF COMMERCE	
STATION (Climatological) Cheviot 3 W		(River Station, if different)	MONTH Jul	WS FORM B-91 U.S. DEPARTMENT OF COMMERCE (03-09) NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION									
STATE COUNTY HAMILTON		N	RIVER			NATIONAL WEATHER SERVICE							
TIME (local) OF OBSERVATION RIVER TEMPERATURE 07:00		PRECIPITATION 07:00	STANDARD TIME IN	IDARD TIME IN USE		RECORD OF RIVER AND CLIMATOLOGICAL OBSERVATIONS							
TYPE OF RIVER GAGE ELEVATION OF RIVER		FLOOD STAGE	NORMAL POOL STA	MAL POOL STAGE		1							
GAGE ZERO TEMPERATURE		PRECIPITATION			This form was dynamically generated from Weath WEATHER (Observation Day) RIVER STAGE						herCoder 3 data on 2022-01-18 at 10:31 AM EST.		
	HR AMOUNTS AT OB			observed and a wayy line	Mark 'Y			ing each day	_		T	1	
24 HRS ENDING	s) niths)	(~~~~) through hour	s precipitation probably occ	tion probably occurred unobserved		55			curre	Gage reading	ج ا		
UN OBSERVATION	(in and fundredths) Snow, ice pellets, hail (ins.and tenth. Snow, ice pellets, hail ice on	A.M.	NOON	OON P.M.		pellets	Thunder) agir	winds Time of occur if different froi	Condition at AM	Tendency		
MAX MIN OBSN S	Snow, is pellets, (ins.anc Snow, is pellets, ice on ice on	1 2 3 4 5 6 7 8 9	5 6 7 8 9 10 11	Fog	Ice pel	Hail Dan		wine Time if diff	ဂ္ဂ် AM	_ AM 퉏	REMARKS (SPECIAL OBSERVATIONS, ETC.)		
	.00 0.0	 				\top	\mathbf{x}		\vdash		T	30:Cloudy at AM obs. Partly sunny, very warm and v[
2 91 67 67 0.	.00 0.0	,	 	 			\top				\top		
3 90 65 66 0.	.00 0.0 0												
4 91 66 68 0.	.00 0.0												
5 93 68 69 0.	.00 0.0												
6 95 69 71 0	.09 0.0						X					5: Hazy sunshine, a few clouds, very hot and humid[
7 91 69 M	м 0.0	<u> </u>	+++++		\perp		╄		\perp		↓_		
8 90 70 M	м 0.0		++++++	++++++	+		_				_		
9 93 71 M	м 0.0	 	++++++	++++++	+-		_		\perp		₩		
10 91 72 75 1.	.09 0.0	<u> </u>			+	\perp	_	\vdash			₩		
11 86 68 68 0.	.09 0.0	<u> </u>	<u> </u>	<u> </u>	\perp		X				₩	10: Thunderstorm and rain shower 0820 to 0900 then[
12 87 65 65 0.	.47 0.0 0	1 2 3 4 5 6 7 8 9	10 11 1 2 3 4	5-6 7 8 9 10 11	+		<u> </u>	$\sqcup \bot$			₩	11: Sunny, warm and humid with increasing Cu. Rapi[
13 83 61 62 0	.01 0.0	<u> </u>	++++++	++++++	\perp	\bot					₩	12: Mostly sunny with fair weather Cu. Influx of c[
14 85 62 63 0	.00 0.0		++++++		+-		_	\vdash			₩	14: Partly cloudy at AM obs. With scattered Ac.	
15 88 63 66 0.	.00 0.0			 	+		_				\vdash	Clear	
16 90 66 79 0.	.00 0.0	<u> </u>	- 		\bot		_					Cloudy	
17 87 66 66	T 0.0		++++++		+		_	\vdash			₩	16: Cloudy with sprinkles 0840 to 0915, then becom[.	
18 89 66 72 0.	.00 0.0				\bot		4	\vdash				Mostly clear	
19 93 72 76 0.	.00 0.0	<u> </u>		 - - 	$\perp \perp$	\perp	_				↓_	Clear	
20 94 70 70 0.	.25 0.0 (<u> </u>	++++++		\perp		<u> </u>				lacksquare	19: Hot, humid, breezy. Sunny into mid-PM, then in[
21 90 69 69 0.	.00 0.0	+	<u> </u>	<u> </u>	\perp	\perp	_				₩	Clear	
22 91 69 70 0.	.26 0.0 0	~1 2 3 4 5 6 7 8 ~ 9	10 11 ~1 ~2 ~3 4	5 6 7 8 9 10 11	\bot		<u> </u>					21: Mostly sunny, hot, humid. Building PM CuRA [.	
23 83 69 73 0.	.54 0.0 0	<u> </u>	- - 	 	<u> X </u>		<u> </u>				₩	22: RA 0815 to 0900, then partly sunny. TS RA 1230[.	
 				++++++	<u> X </u>	\perp	X	\vdash	\perp		╀	23: -RA 0815-1015, then partly sunny, very warm an[
 	.00 0.0	 		++++++	++	\perp	₩	\vdash	\perp		╄	Clear	
 	- 			++++++	++	\perp	┿	\vdash	\perp		₩	Clear	
 			++++++	 - - 	++	+	 	\vdash	\perp		+-	Clear	
 	.28 0.0 0	 		+++++	++	+	X		+		+	27: Sunny AM. Rapidly increasing PM clouds. TS nea[
 	.00 0.0			+++++	++	+	+-		+		+-	Partie alanda at NV ala	
 	.00 0.0 0		- - - - - - 	- - - - - - - -	$\frac{1}{x}$	+	+-	\vdash	+		+-	Partly cloudy at AM obs. 30: Partly cloudy at AM obs. FLASH FLOOD WATCH. RA[
				ight) NORMAL CHECK BAR			+-	H		*		Jos. 121017 Cloudy at M. ODS. FERDI FEOOD WAICH. RAI.	
88.71 67.29 SUM 4.88 0.0 CONDITION OF RIVER AT GAGE		CHECK BAR (for wire weight) NORMAL CHECK BAR READING DATE			- 1 gg	lce pel Glaze	Thund	lail Jam	winds >	$\langle \times \times \times \rangle$			
					<u>Ŭ 0 0 F I Î 1 0 </u> OBSERVER								
B. Frozen, but open at gage F.	Ice gorge below gage Shore ice						HAAS						
C. Upper surface smooth ice G. D. Ice gorge above gage H.	Floating ice Pool stage				SUPERVISING OFFICE ILN CINCINNATI						STATION INDEX NO.		
											33-1516-08		